PASSAIC VALLEY SEWERAGE COMMISSIONERS APPLICATION FOR A SEWER USE PERMIT

SECTION A

1. Company Name Caravan Products Co., Inc.			
2. Permit Number if applicable: 32220005			
3. Location: 100 Adams Drive, Totowa, NJ			
4. Mailing Address Same as Above.	Zip Code:	07512	
5. Person to contact concerning information provided in thi Name of Contact Official: Edward Eberhard	Zip Code: _is application:		
6. Number of Employees – Full Time: Part Tim	PhoneZip code e: _0	No. 301-256-	-888 <u>6</u>
Number of Work Days Per Year: 250 Number of Shifts Per Day: 2 7. If property is owned indicate block and lot number(s): Block 179A Lot 2			0; -2, -3
Assessed Value: _5,278,30019 8. If property is rented indicate name and address of owner:	97		
Total square feet rented: n/a			
9. List NJPDES Permit Number if applicable,		8	and

	WATER DATA		SECTION B					INDUSTRIAL 120 - 1422				
	WATER DATA						8110	<u>8115 8120 8205</u>				
	10. Water Source	e: (Circ	Circle all appropriate answers)					JUN 2 4 2002				
	•	Well		Y -(N)	If Y, is	it metered	<u>Y</u>	- N				
	•	River		Y -(N)		it metered		- N				
	11. Name of pur	chased	chased water supplier: Borough of Totowa, New Jersey									
List all Account #'s: 310050001												
	12. Water Receiv	ed: Fro	m Mo 5/1	V= 01	TL							
٠.		i			1 n	rougn Mo	• 4/30	Yr02				
		guie n	leans it is	estimated).								
•	,	URCH	<u>IASED</u>	WELL		RIVER		TOTAL				
	1,631,000.+	,631,00	0	-		_		1,631,000				
	1,437,600.+	,814,000	0	-		-		1,814,000				
004	1,315,600 • +	437,600)	-		-		1,437,600				
	6,198,200.*	315,600)	-		_		1,315,600				
	717,750·+ 4,970,450·+			GRAND TO	DTAL	6,198	3,200					
	310,000.+	:				Report	in gallo	ne				
004	200,000.+	Dispo	sition (*N	lext to a figur	re mes		_					
004	6,198,200.*		Gallons	- I I I I I I I I I I I I I I I I I I I		···	· ·					
		\$	<u> </u>		Dis	charged	.	Gallons Used				
		ر بر ا	Sanitary	/Combined	Sto	Stormwater/I		Other				
_		# [];	Sewer		Dite	ch						
	Sanitary service only		717,750			-0-						
	Process waste waster Cooling water		4,970,45	0 *		-0-						
- 1			-0-			-0-						
- 1	Evaporation							0				
ŀ	Contained in the product			\times		\rightarrow		310,000				
	Other (describe)						<u> </u>	200,000 *				

2 of 17

GRAND TOTAL

SECTION B (continued)

4. P	rocess was			- ····································	
	To the S	eparate Sanitary Sewer	(Ŷ)- N	Outlet #1 Equipped with Flowmeter	
	To the C	Combined Sewer	Y (N)		
	To the St	torm Sewer	Y (N)		
	River or	Ditch	Y (Ñ)		
5. V	Vaste haule	er information: List al	ll firms and/or inc	dependent contractors used to	
pı	rocess was	te or sludge from this	facility.	rependent contractors used to	remo
ontrac	ctor	Address	Icc#	Waste type handled	
n/	/a				
					·
. D ₁	ischarge of	CHARACTERISTIF Industrial Waste is continued to the continued of the conti	ontinuous	nontine de	***************************************
o. Di	ischarge of intermitter	Industrial Waste is contx	ICS ontinuouseach o	operating day.	
or If	ischarge of intermitter the dischar	Industrial Waste is continued in the second of the second	ICS ontinuous each occurs between the	e following hours: 6:00 am - 11:	00 pm
or If:	ischarge of intermitter the dischar ief descrip	Industrial Waste is continuous intermediate in the state of the state	ICS ontinuous each occurs between the		00 pm sts
or If: Br	ischarge of intermitter the dischar ief descrip	Industrial Waste is continued in the second of the second	ICS ontinuous each occurs between the	e following hours: 6:00 am - 11:	00 pm sts
or If: Br	intermitter the dischar ief descrip	Industrial Waste is cont x rge is intermittent, it on tion of Manufacturing ing/blending operations.	ICS ontinuous each occurs between the	e following hours: 6:00 am - 11:	00 pm sts
or If: Br	intermitter the dischar ief descrip various mix	Industrial Waste is cont x rge is intermittent, it of the properties of Manufacturing ing/blending operations. DE #:	ontinuouseach of ccurs between the g or other activity	e following hours: 6:00 am - 11: performed: Manufacturing consi	00 pm sts
or If: Br	intermitter the dischar ief descrip various mix	Industrial Waste is cont x rge is intermittent, it on tion of Manufacturing ing/blending operations.	ontinuouseach of ccurs between the g or other activity	e following hours: 6:00 am - 11: performed: Manufacturing consi	00 pm sts
or If: Br	intermitter the dischar ief descrip various mix	Industrial Waste is cont x rge is intermittent, it of the properties of Manufacturing ing/blending operations. DE #:	ontinuouseach of ccurs between the g or other activity	e following hours: 6:00 am - 11: performed: Manufacturing consi	00 pm sts
or If: Br	intermitter the dischar ief descrip various mix	Industrial Waste is cont x rge is intermittent, it of the properties of Manufacturing ing/blending operations. DE #:	ontinuouseach of ccurs between the g or other activity	e following hours: 6:00 am - 11: performed: Manufacturing consi	00 pm
or If: Br of Lis	intermitter the dischar ief descrip various mix	Industrial Waste is cont x rge is intermittent, it on tion of Manufacturing ing/blending operations. DE #:	each of cours between the gor other activity	performed: Manufacturing consi	00 pm
or If: Br. of Lis	intermitter the dischar ief descrip various mix	Industrial Waste is cont x rge is intermittent, it on tion of Manufacturing ing/blending operations. DE #:	each of cours between the gor other activity	e following hours: 6:00 am - 11: performed: Manufacturing consi	00 pm
or If: Br of Lis	intermitter the dischar ief descrip various mix	Industrial Waste is cont x rge is intermittent, it on tion of Manufacturing ing/blending operations. DE #:	each of cours between the gor other activity	performed: Manufacturing consi	00 pm

3 of 17

20.	Describe seasonal variations, if significant, giving dates, volumes, rates, hours, etc.							
	Include variations in product	lines which affect waste characteristics:None						
	Does this facility shutdown for each year. Provide	or vacation(s)? N_0 If so, is it basically the same time dates usually shutdown N_0						
		·						
<u>MO</u>	NITORING	SECTION D						
21.	Describe any pretreatment process or effluent monitoring system in use:							
	Outlet 32220005-1	Grease Trap, Flowmeter, pH Monitor						
	Outlet 32220005-2	Grease Trap (2)						
	Outlet 32220005-3	Incoming Flowmeter Only						
22.	Sampling information:							

	Contains Industrial		
<u>Outlet</u>	Waste	Sampler Type	Refrigerated
32220005-1	Yes	Composite	V -
32220005-2	Yes		Yes
32220005-3	n/a	Composite n/a	Yes
		1	n/a

SECTION D (continued)

23. Volume Information:

<u>Outlet</u>	;	Daily Flow (Gallons)	Metered $(Y - N)$	<u>Tvpe</u>	<u>Date</u>
32220005-	1	10,597	Yes	Flowmeter	5/21/02
32220005-	2	8,127	Ņо	Calculated	n/a
32220005-	3	786	No	Calculated	n/a
24.	Frequency of	calibration of eacl	n flow meter:	2/year	

- 25. Attach plot plan of the property showing:
 - (a) all existing or proposed sewer and drain lines (including outlets to a storm sewer, river or ditch);
 - (b) sample point(s); Monitoring or Pretreatment Equipment; Incoming meter(s); Well meter(s); Internal meter (s); Flowmeter(s).
 - (c) details of the connection(s) to the municipal (or PVSC) sewer, including the distance and direction of each connection from the nearest street intersection.

SECTION E

ANALYSIS OF INDUSTRIAL WASTE

Analysis for Industrial Waste must be a proper sample taken for each outlet. 26.

OUTLET NO. 32220005-1

Rep	ort to the nearest unit: XX.		Report	to the nearest hundredt	h: 0 XX	
Exc	ept where indicated with (1) Ex	cample: 15	Except where indicated Example: 0.36			
mg/l			mg/l			
Code	<u>Parameter</u>	Value	Code	Parameter	Value	
0200*	Radioactivity (PL-1)	n/a	1097*	Antimony (Sb)	n/a	
0500	Total Solids	183	1002*	Arsenic (As)	n/a	
0505	Volatile Solids	536	1022*	Boron (B)	n/a	
0530	Total Suspended Solids	76.0	1027	Cadmium (Cd)	ND ND	
0540	Volatile Suspended Solids	74.0	1034*	Chromium Total (Cr)	n/a	
0555	(1)(3) Petroleum Hydrocarbons	6.60	1042	Copper (Cu)	0.0504	
0310	Biochemical Oxygen Demand	379	1045*	Iron (Fe)	n/a	
	(BOD)		1051	Lead (Pb)	NĐ	
0340	Chemical Oxygen Demand (COD)	1,080	0720*(3)	Cyanide (Cn)	n/a	
0.604		, , , , ,	1900	Mercury (Report to 0.XXX)	ND	
0680	Total Organic Carbon (TOC)	307	1067	Nickel (Ni)	ND	
			1147*	Selenium (Se)	n/a	
9000	pH(standard unit range)	7.11	1077*	Silver (Ag)	n/a	
0610	(1) Ammonia as N	0.580	1102*	Tin (Sn)	n/a	
0550	(1)(3) Total Oil & Grease	87.1	1092	Zinc (Zn)	0.101	
)745*	(1) Sulfide •	n/a	2730	Phenol	0.0650	
507*	(1) Ortho Phosphates as P	n/a	4053*	Pesticides (Report to 0.XXX)	n/a	
625*	(1) Kjeldahl N as N	n/a	0940*	Chlorides	'' n/a	
998*	(2)(3) TTO (Report to 0.XXX)	n/a	9999*(3)	TTVO (Report to 0.XXX)	n/a n/a	

FOOTNOTES:

- (1)Report results to the nearest tenth, i.e., 1.6 mg/l.
 - (*) Analyze for this if reasonably expected to be present in the discharge unless otherwise exempted.
- See instructions. (2)
- (3) Grab sample required

Rev: 1/87 8/89 7/90 9/94 8/95 11/95 07/98

SECTION E

ANALYSIS OF INDUSTRIAL WASTE

26. Analysis for Industrial Waste must be a proper sample taken for each outlet.

OUTLET NO. 32220005-2

Repo	ort to the nearest unit: XX.	Report to the nearest hundredth: 0.XX				
1	ept where indicated with (1) Ex	ample: 15	1			
mg/l			mg/l			
Code	<u>Parameter</u>	Value	Code	<u>Parameter</u>	Value	
0200*	Radioactivity (PL-1)	n/a	1097*	Antimony (Sb)	n/a	
0500	Total Solids	180	1002*	Arsenic (As)	n/a	
0505	Volatile Solids	1260	1022*	Boron (B)	n/a	
0530	Total Suspended Solids	308	1027	Cadmium (Cd)	ND	
0540	Volatile Suspended Solids	308	1034*	Chromium Total (Cr)	n/a	
0555	(1)(3) Petroleum Hydrocarbons	1.80	1042	Copper (Cu)	0.0779	
0310	Biochemical Oxygen Demand	346	1045*	Iron (Fe)	n/a.	
•	(BOD)		1051	Lead (Pb)	ND	
0340	Chemical Oxygen Demand (COD)	1960	0720*(3)	Cyanide (Cn)	n/a	
			1900	Mercury (Report to 0.XXX)	ND .	
0680	Total Organic Carbon (TOC)	606	1067	Nickel (Ni)	ND	
			1147*	Selenium (Se)	n/a	
9000	pH(standard unit range)	7.40	1077*	Silver (Ag)	n/a	
0610	(1) Ammonia as N	12.8	1102*	Tin (Sn)	n/a	
0550	(1)(3) Total Oil & Grease	125	1092	Zinc (Zn)	0.0825	
0745*	(1) Sulfide	n/a	2730	Phenol	0.0800	
0507*	(1) Ortho Phosphates as P	n/a	4053*	Pesticides (Report to 0.XXX)	n/a	
0625*	(1) Kjeldahl N as N	n/a	0940*	Chlorides	n/a .	
9998*	(2)(3) TTO (Report to 0.XXX)	n/a	9999*(3)	TTVO (Report to 0.XXX)	n/a	

FOOTNOTES:

- (1) Report results to the nearest tenth, i.e., 1.6 mg/l.

 (*) Analyze for this if reasonably expected to be present in the discharge unless otherwise exempted.
- (2) See instructions.
- (3) Grab sample required

Rev: 1/87 8/89 7/90 9/94 8/95 11/95 07/98

SECTION E (continued)

San	nples collected by: All-Test Laboratories, Inc John G. Baker		
		_Date:	4/10/02 5/8/02
San	nple analyzed by:same as Above	- Date:	Varies
Prod	ducts being manufactured when sample was collected: Bread Bases and M.	ixes	
27.	Who performs the analyses of the samples for User Charge? $\frac{n/a}{a}$		
28.	Is the Laboratory certified by NJDEP to conduct all the analyses? Y	- N	es -
29.	Who performs the analyses of the samples for the Pretreatment Param n/a - Continuous pH Monitoring and Adjustment	neters?	
	If monitoring has not commenced for Pretreatment, indicate Laborato use. If unknown, so state:	ry you I	olan to
30.	Is the Laboratory certified by NJDEP to conduct all the required Pretry - N	eatment	analyses?
31.	Based upon knowledge of materials and processes used at this facility appropriate box that best describes the potential that a Priority Pollutar Tables 1,2 & 3 is present in your discharge.	check t	he I on

SECTION F

PRETREATMENT

32.	Industrial Category: n/a
	Subpart (s): n/a
33.	Compliance date(s):n/a
34.	Is facility in compliance? If not, and if compliance date has passed, explain actions being taken to get into compliance:
35.	Date Baseline Monitoring Report (BMR) submitted to PVSC:
36.	Compliance schedule submitted: n/a
	If yes is facility on schedule?n/aExplain if compliance date will not be met:
37.	Does this facility come under the Resource Come in
	Does this facility come under the Resource Conservation and Recovery Act (RCRA)? If yes, describe No
38.	Does this facility have a Spill Prevention Control and Countermeasures (SPCC) plan? If yes, describe No
39.	Has this facility even been cited by NJDEP or EPA for a violation of State or Federal Regulations for the nature of its wastewater discharge? Y - (N)
40.	Is this facility under an ISRA Clean up? No If so, has a plan been approved by NJDEP:
	Is there any plan to discharge groundwater?

CERTIFICATION*:

The information contained in this application is familiar to me and, to the best of my knowledge and belief, such information is true, complete and accurate.

If the applicant is a corporation, a corporate resolution is attached granting me the authority to sign the application on behalf of the corporation.

Name of signing official:	Edward Eberhard	·
	Print Name	
TITLE: Maintenance Mana	ager	
6/18/07 DATE		
	SIGNATURE	

*APPLICATION MUST BE SIGNED BY ONE OF THE FOLLOWING:

- a. Principal Officer of Corporation
- b. President or Owner of Company
- c. General Partner if a Partnership
- d. Plant Manager or Authorized Representative

TABLE 1 EPA PRIORITY POLLUTANTS

NAME	A	В	C	D		A	В	С	D
Acenaphthene	1-		Х	 	2,4 dimethylphenol	┨	 	 	
acrolein			Х		2,4 dinitrotoluene		├	X	
acrylonitrile			Х		2,6 dinitrotoluene	 	 	X	
benzene			Х		1,2 diphenylhydrazine			X	
benzidine			Х		ethylbenzene		<u> </u>	X	
carbon tetrachloride			Х		fluoranthene	 		X	
(tetrachloromethane)					4-chlorophenyl phenyl ether	 		X	
chlorobenzene			Х		4-bromophenyl phenyl ether	+	 	X	
1,2,4-trichchlorobenzene			Х		bis(2-chlorosispropyl) ether	┼	-		
hexachlorobenzene			X		bis(2-chloroethoxy) methane	 		X	
1,2 dichloroethane	1		Х		methylene	-		Х	
1,1,1 trichlorethane			Х		chloride(dichloromethane)			Х	
hexachloroethane			Х		methyl chloride				
1,1,dichloroethane	1 1		Х		(chloromethane)			Х	
1,1,2 trichloroethane	1		Х		methyl bromide				
1,1,2,2 tetrachloroethane			X		(bromomethane)			x	
chlorethane			x		bromoform(tribomomethane)				
bis(chloromethyl) ether	++		X		dichlorobromomethane			X	
Bis(2 chloroethyl) ether	1-1	$\overline{}$	x		trichlorofluoromethane			Х	
2-chloroethyl vinyl ether mixed	1-1	_	X		dichclorodifuoromethane			X	
2-chloronaphthalene		$\neg \uparrow$	X		chlorodibromomethane			X	
2,4,6, trichlorophenol			X		hexachlorobutadiene			X	
parachlorometa cresol	1 1		X		hexachlorocyclopentadiene				
Chloroform (trichloromethane)	1 1		X		isophorone			X	
2 chlorophenol	1 1		Х		naphthalene			X	
1,2, dichlorobenzene		$\neg \uparrow$	X		nitrobenzene			Х	
1,3, dichlorobenzene		_	Х		2-nitrophenol			X	
1,4, dichlorobenzene			X		4-nitrophenol			X	
3.3. dichlorobenzidine			X		2.4-dinitronhenol			Х	
1,1,dichloroethylene			Х		4,6 dinitro-o cresol			X	
1,2 trans-dichloroethylene			х		N-nitrosodimethylamine			X	
2,4,dichlorophenol			X		N-nitrosodiphenlamine			X	
1,2, dichloropropane			X		N-nitrosodi-n-proplyamine			X	
1,3, dichloropropylene		\top	X		pentachlorophenol			X	
(1.3 dichclor propene)			x		phenol			X	

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE 1 EPA PRIORITY POLLUTANTS (continued)

NAME	A	В	C	D		A	В	C	D
bis(2-ethylhexyl) phthalate			Х		endrin				
butylbenzylphthalate			х					X	
di-n-butylphthalate			X		endrin aldahyde heptachlor			X	
di-n-octylphthalate			X					Х	
diethylphthalate			X		heptachlor (epoxide)			Х	
dimethylphthalate			X		BHC Alpha			X	
benzo(a)anthracene			X		BHC Beta			X	
benzo(a)pyrene			X		BHC Gamma			X	
3,4 berizofluoranthene	+	-+	X		BHC Delta			Х	
benzo(k) fluoranthane			$\frac{x}{x}$	·	PCB1242			Х	
chrysene					PCB1254			Х	
acenaphthylene			X		PCB1221			Х	
anthracene	+		Х		PCB1232			X	
benzo(ghi)perylene			X		PCB1248			Х	٠.
fluorene			X		PCB1260			Х	
phenanthrene			X		PCB1016			Х	
dibenzo (a,h) anthracene			X		toxaphene			Х	
indeno (1,2,3-c,d) pyrene					antimony(total)			X	
pyrene			X		arsenic (total			Х	
tetrachloroethylene			X		asbestos (fibrous)			X	
toluene			Х		beryllium (total)			Х	
trichloroethylene			х		cadmium (total)	1		X	
vinyl chloride			Х		chromium (total)		-+	$\frac{x}{x}$	
aldrin			Х		copper (total)			$\frac{x}{x}$	
dieldrin			X		cyanide (total)	 		$\frac{x}{x}$	
chlordane			X		lead (total)			X	
4,4 DDT	+		<u> </u>		mercury (total)			-	X
4,4, DDE		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			nickel (total)			X	
4,4, DDD	 	X			selenium (total)			X	
endosulfan l		X			silver (total)	 		X	
endosulfan 11	 	X			thallium (total)	 -		X	
	 	X			zinc (total)	+			
endosulfan sulfate	<u> </u>	Х			2,3,7,8, tetrachlorodibenzo	+			X
					p-dioxin	+		X X	

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE 2 NJDEP EXPANDED PRIORITY POLLUTANTS

NAME	A	В	C	D		A	В	С	D
acrylamide			Х		n,n-dimethyl aniline	-			
amitrole			Х		3,3-dimethyl benzidine	-		X	
amyl alcohols			Х		1,1-dimethylhydrazine	-			
anilne hydrochloride			Х		dioxane		ļ	Х	
anisole			Х		diphynylamine			X	
auramine			Х		ethylenimine			X	
benzotrichloride			Х		hydrazine			X	
benzylamine			Х		4,4-methylene bis	-		X	
• •			Х		(2-chloraniline)	-		X	
o-chloroaniline			Х		4,4-methylenedianiline	-		X	
m-chloroaniline			x	ν.	methyl isobutyl ketone	+		X	
p-chloraniline			X	·	alpha-naphthylamine	+		X	
1-chloro-2-nitrobenzene			Х		beta-naphthylamine				. .
1-chloro-4-nitrobenzene			Х		n-methylaniline			X	
chloroprene			Х		1,2- phenylenediamine			X	·
chrysoidine		$\neg \neg$	Х		1,3- phenylenediamine	 		X	
cumene			Х		1,4-phenylenediamine			X	
2,3-dichloroaniline		$\neg \uparrow$	Х		sudan 1 (solvent yellow 14)			Х	
2,4-dichloroaniline			X		thiourea			Х	
2,5-dichloroaniline			X		toluene sulfonic acids			X	
3,4-dichloroaniline			х		toluidines			X	
3,5-dichloroaniline	- - 		X		xylidines			X	
1,3-dichloropropene		\dashv	X		Aynumes			Х	
1.3-dimethoxybenzidine		\dashv	X						

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE 3 EPA HAZARDOUS SUBSTANCES

CHECK APPROPRIATE BOX

NAME	A	В	C	D		A	В	C	
acetaldehyde			Х	 	isopropanolamine				
allyl alcohol			X		kelthane			X	
allyl chloride			Х		kepone			Х	
amyl acetate			Х	 	malathion			Х	
aniline			Х					Х	
benzonitrile			X		mercaptodimethur			Х	
benzyl chloride			Х		methoxychlor			X	
butyl acetate			X		methyl mercaptan			Х	
butylamine	$\neg \vdash \dashv$				methyl methacrylate			X	
captan			X		methly parathion			Х	
carbaryl			X		mevinphos			Х	
carbofuran			X		mexacarbate			Х	
carbon disulfide	\dashv		X		monoethylamine			Х	
chlorpyrifos	++	\dashv			monomethylamine			Х	
coumaphos			X		naled			Х	
cresol			X		napthenic acid			Х	
crotonaldehyde			X		nitrotoluene			X	
cyclohexane			X		parathion			X	
			Х		phenoisulfanate			X	
2,4-D (2,4-dichlorophenoxy) acetic acid			X		phosgene				
			Х		propagrite			Х	
diazinon			Х		propylene oxide			×	
dicamba			х		pyrethrins		-+	X	
dichlobenil			х		quinoline			X.	
dichlone			Х		resorcinol			X	
2,2-dichloropropionic acid dichlorvos			Х		strontium			X	
			х		strychnine			X	
diethylamine dimethylamine			x.		stryrene			X X	
imettiylamne			x L		2,4,5-T (2,4,5-trichloro-			X	
linitrobenzene	+		x		phenoxy acetic acid)		1	`	
Anni obclizelle			K		TDE (tetrachloro-				·
liquat	 -	- -2			diphenylethane)		'	`	
	+	X		;	2,4,5-TP 2(2,4,5-		$\neg \vdash$		
lisulfoton	+	X			trichlorophenoxy		X		
iuron	 	X			trichlorofon		X		
pichlorohydrin	 	$\frac{1}{x}$			triethylamine		X	\dashv	
	┼──┼─	<u> X</u>			rimethylamine		X		

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

13 of 17

TABLE 3 EPA HAZARDOUS SUBSTANCES (continued)

NAME	A	<u>B</u>	C	D		A	<u>B</u>	<u>C</u>	D
ethanolamine			Х		uranium				
ethion			Х		vanadium			X	
ethylene diamine			Х		vinyl acetate			X	
ethylene dibromide			Х		xylene			X	
formaldehyde			Х		xylenol			X	
furfural			Х		zirconium			X	
guthion			Х		Ziicomuni		ļi		·
isoprene			х	····					

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

the

PERMIT APPLICATION QUESTIONNAIRE

The following questionnaire must be completed and submitted by all industrial and tax-exempt users making application for a SEWER USE PERMIT. The purpose of this questionnaire is to identify the correct name of the applicant for service of process and the individual to be contacted in the event of an emergency.

SECTION ONE

(To be completed by all applicants)

NAME OF APPLICANT: State the complete name of the organization applying for a SEWER USE PERMIT ("Permit"), as it appears on the certificate of incorporation, charter, by-laws, partnership agreement or other official document which establishes the name of the applicants (if no such document exists, state the name the business uses):

	Caravan Products Com	pany, Inc.
	Name o	f Applicant
TRADE NAM location(s) for v	E: Identify all trade names a which this Permit application i	and/or fictitious names that the organization will utilize s made.
	Trade N	ame/Fictitious Name
BUSINESS OR	GANIZATION: Please c	heck the appropriate box:
		Trust
Ç	Partnership	☐ Joint Venture
	Limited Partnership	Non-Profit Corporation
X	Corporation	Limited Liability Company
Ò	Other (describe)	
EMERGENCY elephone numbe	CONTACT PERSON: In to of the person(s) the PVSC ca	the event of an emergency, provide the name, address ar
	Name:Edward Eberhard	
	Street Address:100 Adams	Drive
		otowa, NJ 07512
	Business Telephone: 973-29	56-8886 Ext 460
		- 100 MAC: 400

15 of 17

SECTION TWO

(To be completed only by Corporations and Limited Liability Companies)

REGISTERED AGENT: Identify the name and address of the Corporations's Registered Agent:
Name: J. Murray Grob
Company Name: Caravan Products Company, Inc.
Street Address: 100 Adams Drive
City, State & Zip Code: Totowa, NJ 07512
DATE AND PLACE OF INCORPORATION/FORMATION: Identify the state where the
corporation/LLC was organized and the date on which the Certificate of Incorporation/Formation was filed:
State: New Jersey
Date: December, 1975
DATE AUTHORIZED IN NEW JERSEY: If other than a New Jersey corporation/LLC, state the date on which the corporation/LLC received a Certificate of Authority to Transact Business in New Jersey (and attaccopy).
Date: n/a
SECTION THREE (To be completed only by Partnerships or Joint Ventures)
FORM OF PARTNERSHIP: Check One.
General partnership Limited Partnership
PARTNERS: Identify (by name, residence address, business address and daytime telephone number) each partner or joint venture. (attach additional sheets if necessary):
Name:
Street Address:
City, State & Zip Code:
Name:
Street Address:
City, State & Zip Code:

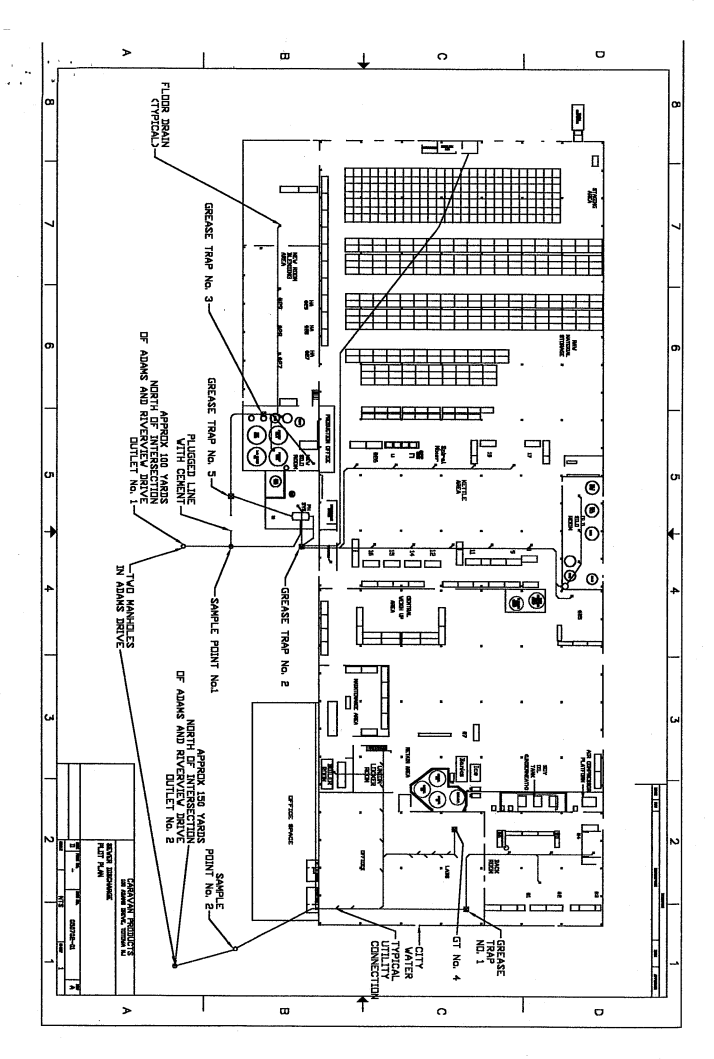
16 of 17

SECTION FOUR

(This section to be completed only if the business concern is organized in a form other than a sole proprietorship, corporation, partnership or joint venture—such as a trust or association)

under what legal authority it was established.	: Describe how the business entity is organized and
(All applicants mu	CIFICATION 1st sign and date the certification)
I hereby certify the answers supplied in the APPLICATION QUESTIONNAIRE are true. It false, I am subject to punishment,	e foregoing SUPPLEMENTAL SEWER USE PERMIT am aware that if any of the foregoing responses are willfully
Dated: 6/18/6)	Signature
	Edward Eberhard, Maintenance Manager

Print Title & Position





100 ADAMS DRIVE • P.O. BOX 1004 • TOTOWA, N.J. 07511-1004• (973) 256-8886

INDUST	RIAL /	ho -142	22
8110_	8115	8120	8295
	JUN	2 4 200	2

June 15, 2002

Certified Mail/Return Receipt: 7099 3400 0015 6638 8632

Passaic Valley Sewerage Commission 600 Wilson Avenue Newark, NJ 07105

Re: Application for Renewal of Sewer Use Permit #32220005

Caravan Products Company, Inc.

Dear Sir or Madam:

Caravan Products Company, Inc. (Caravan) has enclosed a completed renewal application for Sewer Use Permit #32220005, in accordance with the Passaic Valley Sewerage Commission's (PVSC's) Rules and Regulations. This permit authorizes Caravan to discharge partially treated process wastewater to the PVSC sewerage system. PVSC requires this application in order to renew Caravan's permit, which is due to expire on October 16, 2002. Also enclosed is a check for \$750.00, in accordance with Section 602.1 of the PVSC Rules and Regulations.

The supporting data in this application package consists of a combination of metered values, calculated values, and engineering estimates. The estimates for sanitary wastewater were obtained from Title 7, Chapter14A, Subchapter 23.3 of the New Jersey Administrative Code.

If you have any questions related to this application, please feel free to contact me at 973-256-8886. Thank you for your assistance.

Ed Eberhard

Maintenance Manager

Caravan Products Company, Inc.

Enclosures

cc: J. Trainor

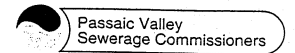
Sewer Use Permit Renewal Cover Letter.doc

EXECUTIVE FAX: (973) 256-8395
CUSTOMER SERVICE FAX: (973) 256-6243
email: info@caravanproducts.com

IRENE G. ALMEIDA CHAIRMAN

JAMES KRONE VICE CHAIRMAN

DANIEL F. BECHT, ESQ. FRANK J. CALANDRIELLO DOMINIC W. CUCCINELLO PETER A. MURPHY ANGELINA M. PASERCHIA THOMAS J. POWELL DONALD TUCKER COMMISSIONERS



600 WILSON AVENUE NEWARK, N.J. 07105 (973) 344-1800 Fax: (973) 344-2951 www.pvsc.com ROBERT J. DAVENPORT EXECUTIVE DIRECTOR

PETER G. SHERIDAN CHIEF COUNSEL

> LOUIS LANZILLO CLERK

Industrial Fax: (973) 344-4876

RECEIPT FOR
APPLICATION FEE

PERMIT FEE

Received from: Caravan Prochets Co. Inc.
Address: 100 Adams Drive Totowa NJ.
Amount of Payment: 750.00
Date of Payment June 24,02
Payment Received by: Melbee Kulk
Signature: DEBBIE KUhrt
Amount: 1750. Date: 6-26-02

120856 NET AMT 750.00 50.00 120856	
	7
VENDOR # 472500 PASSAIC VALLEY GROSS ANT TO DISC ANT TO O TO T	ise.
# 472500 PASSAIC VALLEY DSS AMT DISC AMT 750.00 .00 INDUSTRIAL 122 - 19 8110 8115 8120 JUN 2 4 2002 06/20/02 *******************************	1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R # 472500 PASSAIC GROSS AMT 750.00 [INDUSTRIAL 8110 81 06/ 750.00 VALLEY NATION LITTLE FALLS, NEW JEIR 55-138/2	1 grall
VENDOR GF GF O CENTS**	
AND C	
	AVENUE 07105 856# :021201383:
NUMBER: 120856 TOTALS. CARAVAN PRODUCTS CC 100 ADAMS DRIVE, BOX 1004 TOTOWA, NJ 07511-1004	NEWARK, NJ 07105
NOMI OS1	2 3 3 0 0 N
INV CHECK TO THE ORDER	e de la companya de l

CARAVAN PRODUCTS CO., INC.

PASSAIC VALLEY SEWERAGE COMMISSIONERS APPLICATION FOR A SEWER USE PERMIT

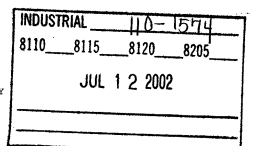
SECTION A

1	. Company NameCaravan Products Co., Inc.
2.	Permit Number if applicable: 32220005
3.	Location: 100 Adams Drive, Totowa, NJ
	Zip Code: 07512
4.	Mailing Addresssame as Above.
	Zip Code:
5.	Person to contact concerning information provided in this application:
	Name of Contact Official: Edward Eberhard
N	Title: Maintenance Manager Phone No. 201-256-8886
	Address Same as Above. Zip code
6.	Number of Employees - Full Time: 110 Part Time: 0
	Number of Work Days Per Year: 250
	Number of Shifts Per Day: 2
7.	If property is owned indicate block and lot number(s):
	Block 179A Lot 2
	Assessed Value: _5,278,300 19
8.	If property is rented indicate name and address of owner:
	n/a
Daniship Ziray, Q ohina	VALLEY NATIONAL BANK
	CARAVAN PRODUCTS CO., INC. 100 ADAMS DRIVE, BOX 1004 LITTLE FALLS OFFICE LITTLE FALLS, NEW JERSEY 07424 6 55-138/212
PAY	TOTOWA, NJ 07511-1004
	DOLLA
S	EVEN HUNDRED FIFTY DOLLARS AND OO CENTS*******************
TO THE ORDER	PASSAIC VALLEY 06/20/02 *****\$750.00
OF	SEWERAGE COMMISSIONERS
	NEWARK, NJ 07105 Agrily O'Null.
	Valere Wesgus
randamin visiona sessa	"120B56" ::0212013B3:: "040359719"





ED EBERHARD CARAVAN PRODUCTS COMPANY PO BOX 1004 TOTOWA, NJ 07511-1004



Regarding:

ED EBERHARD CARAVAN PRODUCTS COMPANY 100 ADAMS DRIVE TOTOWA, NJ 07511

Account No: 000141,

CARAVAN PRODUCTS COMPANY

Sample Number

Received Temp

P.O. No: PWSID No: Inv. No: 427500

Project No: 000141,

CARAVAN PRODUCTS COMPANY

L883223-1

Sample Description
Samp. Date/Time/Temp
Sampled by

SEWER #1 BUILDING COMPOSITE
05/08/02 10:45am NA°F
John G. Baker, QC Laboratories
36°F Iced (Y/N): Y

Parameter	Method	Result	RLs	Test Date, Time, Analyst
CHEMICAL OXYGEN DEMAND	HACH METHOD 8000	1080 mg/l	10.0 mg/l	05/14/02 11:15AM CWM
AMMONIA NITROGEN AS N	STD Methods 18th Ed. 4500-	0.580 mg/l	0.200 mg/l	05/17/02 03:00PM DGP
PHENOL	EPA 600 Method 420.1	0.0650 mg/l	0.0250 mg/l	05/15/02 08:00AM ES
TOTAL ORGANIC CARBON	EPA 600 Method 415.1	307. mg/1	24.0 mg/l	05/10/02 08:00AM TS
TOTAL SUSPENDED SOLIDS	Standard Methods 2540D	76.0 mg/l	2.00 mg/l	05/14/02 11:50PM MYP
TOTAL SUSPENDED VOLATILE	Standard Methods 2540D	74.0 mg/l	2.00 mg/l	05/14/02 11:00PM MJP
RESIDUE				
TOTAL VOLATILE RESIDUE	EPA 600 Method 160.4	536. mg/kg	10.0 mg/kg	05/10/02 03:00PM PP

A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs. All analysis, except field tests are conducted in Southampton, PA unless otherwise identified.

The test"pH lab"is analyzed upon receipt in the laboratory, the result may not be suitable for regulatory purposes.

Actual times of analysis for parameters reported <30 hrs are available upon request. All testing is completed within the required holding time.

Definitions: ND=not detected; NEG=negative; POS=positive; COL=colonies; RLs=Laboratory reporting limits; L/A=laboratory accident; TNTC=too numerous to count.

A result marked with "DRY" indicates that the result was calculated and reported on a dry weight basis.

QC Inc's laboratory certification ID's are: Southampton (NELAP) PADER 09-131 and NJDEP PA166. NJDEP non-NELAP labs: Wind Gap PA001, Alltest 02015, Vineland 06005.

Page 1 of 4

Serial Number: 195110

Allen D. Schopbach, President





Regarding:

ED EBERHARD CARAVAN PRODUCTS COMPANY 100 ADAMS DRIVE TOTOWA, NJ 07511

ED EBERHARD CARAVAN PRODUCTS COMPANY PO BOX 1004 TOTOWA, NJ 07511-1004

Account No: 000141,

CARAVAN PRODUCTS COMPANY

P.O. No:

Inv. No: 427500

Project No: 000141, CARAVAN PRODUCTS COMPANY

Received Temp

PWSID No:

Sample Number Sample Description Samp. Date/Time/Temp Sampled by

L883223-4 SEWER #2 OUTSIDE COMPOSITE 05/08/02 11:40am NA°F John G. Baker, QC Laboratories 36°F Iced (Y/N): Y

Test Date, Time, Analyst Result Method Parameter 4.00 mg/l 05/20/02 07:00AM JG 125. mg/l OIL & GREASE EPA 600 Method 413.1 05/14/02 12:00PM MP 0.500 mg/lEPA 600 Method 418.1 1.80 mg/l PETROLEUM HYDROCARBONS 05/08/02 11:40AM JGB 0.10 units EPA 600 Method 150.1 7.40 units PH FIELD

**** NOTES CONCERNING THE ABOVE SAMPLE ****

1. QC Inc will be switching the Oil and Grease Method from EPA Method 413.1 to EPA Method 1664. This approved EPA method does not utilize the ozone depleting substance Freon. Permit holders should be aware that results could vary with Method 1664. A study should be conducted on your sample to determine if any variation does occur. Contact our customer service department for additional information.

A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs. All analysis, except field tests are conducted in Southampton, PA unless otherwise identified.

The test"pH lab"is analyzed upon receipt in the laboratory, the result may not be suitable for regulatory purposes.

Actual times of analysis for parameters reported <30 hrs are available upon request. All testing is completed within the required holding time.

Definitions: ND=not detected; NEG=negative; POS=positive; COL=colonies; RLs=Laboratory reporting limits; L/A=laboratory accident; TNTC=too numerous to count.

A result marked with "DRY" indicates that the result was calculated and reported on a dry weight basis.

QC Inc's laboratory certification ID's are: Southampton (NELAP) PADER 09-131 and NJDEP PA166. NJDEP non-NELAP labs: Wind Gap PA001, Alltest 02015, Vineland 06005.

Page 4 of 4

Serial Number: 195110





Regarding:

ED EBERHARD CARAVAN PRODUCTS COMPANY 100 ADAMS DRIVE TOTOWA, NJ 07511

ED EBERHARD CARAVAN PRODUCTS COMPANY PO BOX 1004 TOTOWA, NJ 07511-1004

Account No: 000141, Project No: 000141, CARAVAN PRODUCTS COMPANY

CARAVAN PRODUCTS COMPANY

P.O. No: PWSID No: Inv. No: 427500

Sample Number Sample Description

Samp. Date/Time/Temp

L883223-2

SEWER #1 BUILDING GRAB 05/08/02 11:00am NA°F John G. Baker, QC Laboratories

Sampled by

Iced (Y/N): Y

36°F Received Temp

Parameter	Method	Result	RLs	Test Date, Time, Analyst
OIL & GREASE PETROLEUM HYDROCARBONS PH FIELD	EPA 600 Method 413.1	87.1 mg/l	4.00 mg/l	05/20/02 07:00AM JG
	EPA 600 Method 418.1	6.60 mg/l	0.500 mg/l	05/14/02 12:00PM MP
	EPA 600 Method 150.1	7.11 units	0.10 units	05/08/02 11:00AM JGB

**** NOTES CONCERNING THE ABOVE SAMPLE ****

1. QC Inc will be switching the Oil and Grease Method from EPA Method 413.1 to EPA Method 1664. This approved EPA method does not utilize the ozone depleting substance Freon. Permit holders should be aware that results could vary with Method 1664. A study should be conducted on your sample to determine if any variation does occur. Contact our customer service department for additional information.

A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs. All analysis, except field tests are conducted in Southampton, PA unless otherwise identified.

The test"pH lab"is analyzed upon receipt in the laboratory, the result may not be suitable for regulatory purposes.

Actual times of analysis for parameters reported <30 hrs are available upon request. All testing is completed within the required holding time.

Definitions: ND=not detected; NEG=negative; POS=positive; COL=colonies; RLs=Laboratory reporting limits; L/A=laboratory accident; TNTC=too numerous to count.

A result marked with "DRY" indicates that the result was calculated and reported on a dry weight basis.

QC Inc's laboratory certification ID's are: Southampton (NELAP) PADER 09-131 and NJDEP PA166. NJDEP non-NELAP labs: Wind Gap PA001, Alltest 02015, Vineland 06005.

Page 2 of 4

Serial Number: 195110





Regarding:

ED EBERHARD CARAVAN PRODUCTS COMPANY 100 ADAMS DRIVE TOTOWA, NJ 07511

ED EBERHARD CARAVAN PRODUCTS COMPANY PO BOX 1004 TOTOWA, NJ 07511-1004

Account No: 000141, Project No: 000141,

CARAVAN PRODUCTS COMPANY CARAVAN PRODUCTS COMPANY

Received Temp

P.O. No: PWSID No: Inv. No: 427500

Sample Number Sample Description

Samp. Date/Time/Temp Sampled by

L883223-3 SEWER #2 OUTSIDE COMPOSITE 05/08/02 11:15am NA°F John G. Baker, QC Laboratories 36°F Iced (Y/N): Y

Test Date, Time, Analyst Result RLs Parameter 05/14/02 11:15AM CWM 20.0 mg/l HACH METHOD 8000 1960 mg/l CHEMICAL OXYGEN DEMAND 0.200 mg/l05/20/02 10:00AM DGP AMMONIA NITROGEN AS N STD Methods 18th Ed. 4500-12.8 mg/105/15/02 08:00AM ES $0.0250 \, \text{mg/l}$ EPA 600 Method 420.1 0.0800 mg/lPHENOL 60.0 mg/l05/10/02 08:00AM TS EPA 600 Method 415.1 606. mg/l TOTAL ORGANIC CARBON 05/14/02 11:50PM MYP 2.00 mg/l Standard Methods 2540D 308. mg/1TOTAL SUSPENDED SOLIDS 2.00 mg/l05/14/02 11:00PM MJP Standard Methods 2540D 308. mg/1TOTAL SUSPENDED VOLATILE RESIDUE 10.0 mg/kg 05/10/02 03:00PM PP EPA 600 Method 160.4 1260 mg/kg TOTAL VOLATILE RESIDUE

A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs. All analysis, except field tests are conducted in Southampton, PA unless otherwise identified.

The test"pH lab" is analyzed upon receipt in the laboratory, the result may not be suitable for regulatory purposes. Actual times of analysis for parameters reported <30 hrs are available upon request. All testing is completed within the required holding time.

Definitions: ND=not detected; NEG=negative; POS=positive; COL=colonies; RLs=Laboratory reporting limits; L/A=laboratory accident; TNTC=too numerous to count.

A result marked with "DRY" indicates that the result was calculated and reported on a dry weight basis. QC Inc's laboratory certification ID's are: Southampton (NELAP) PADER 09-131 and NJDEP PA166. NJDEP non-NELAP labs: Wind Gap PA001, Alltest 02015, Vineland 06005.

Page 3 of 4

Serial Number: 195110

JUL-11-2002 09:48A FROM:SPECTRUM ENVIRONMENT 9736630600

TD:9732562130

P:10/10



Analytical Results



Regarding:

ED EBERHARD CARAVAN PRODUCTS COMPANY 100 ADAMS DRIVE TOTOWA, NJ 07511

ED EBERHARD CARAVAN PRODUCTS COMPANY PO BOX 1004 TOTOWA, NJ 07511-1004

Account No: 000141, CARAVAN PRODUCTS COMPANY Project No: 000141, CARAVAN PRODUCTS COMPANY

P.O. No: PWSID No: Inv. No: 420739

Sample Number Sample Description Samp, Date/Time/Temp Sampled by

Roceived Temp

L866776-2 SEMER #1 BUILDING CRAR Q4/10/02 10:35am NA°F John G. Baker, QC Laburatories 37°F Iced (Y/N): Y

Test Date, Time, Analyst

Parameter PH FIELD Method Rosult RLs BPA 600 Method 150.1 7.21 units 04/10/02 10:35AM JCB

A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs All shalysis, except field tests are conducted in Southampton, PA unless otherwise identified.

The test"pH lab"is analyzed upon receipt in the laboratory, the result may not be suitable for regulatory purposes. Actual times of analysis for parameters reported <30 hrs are available upon request. All testing is completed within the required holding time.

Definitions: ND-not detected; NEG-negative; POS-positive; COL-colonics; NLs-Laboratory reporting limits; L/A=laboratory accident; TNIC-too numerous to count.

A result marked with "DRY" indicates that the result was calculated and reported on a dry weight basis. QC Inc's laboratory certification ID's are: Southompton (NELAP) PADER 09-131 and NUDEF PA166. NUDEP non-NELAP labs: Wind Gap PA001, Alltest 02015, Vineland 06005.

Page 2 of 4

Serial Number: 186878

JUL-11-2002 09:48A FROM: SPECTRUM ENVIRONMENT 9736630600

TO: 9732562130

P:9/10



Analytical Results



Regarding:

ED EBERHARD CARAVAN PRODUCTS COMPANY 100 ADAMS DRIVE TOTOWA, NJ 07511

ED EBERHARD CARAVAN PRODUCTS COMPANY PO BOX 1004 TUYOWA, NJ 07511-1004

Account No: 000141, CARAVAN PRODUCTS COMPANY PROject, No: 000141, CARAVAN PRODUCTS COMPANY

CARAVAN PRODUCTS COMPANY

P.O. No: PWSID No: Inv. No: 420739

Sample Number Sample Description Samp. Date/Time/Temp

1.866776-1 SEWER #1 BUILDING COMPOSITE 04/10/02 10:30am NA°P

Sampled by Received Temp

John G. Baker, QC Laboratories Iced (Y/N): Y 37°F

Parameter	Method	Result	RLs	Test Date, Time, Analyst
CADMILLIM	EPA 600 Method 200.7	ND mg/1.	0.00400 mg/l	04/23/02 11:15AM GJH
COPPER	BPA 600 Method 200.7	0.0504 mg/l	0.00300 mg/1	04/23/02 11:15AM QJH
NICKEL	EPA 600 Method 200.7	ND mg/l	0.0100 mg/l	04/23/02 11:15AM GJH
LEAD	EPA 600 Method 200.7	ND mg/l	0.00500 mg/l	04/23/02 12:15AM GON
ZINC	EPA 600 Method 200.7	0.101 mg/l	0.00500 mg/l	04/23/02 11:15AM GJN
MERCURY	EPA 600 Method 245.1	ND mg/1	0.000100 mg/J	04/22/02 02:28PM JAU
BIOCHEMICAL OXYGEN DEMAND	STD Methods 18th Ed. 5210B	379 mg/1	94.0 mg/1	04/11/02 03:00PM LS
TOTAL SURPENDED SOLIDS	Standard Methods 25400	193. mg/l	2.00 mg/l	04/12/02 01:00PM PBP

A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLD. All analysis, except field tests are conducted in Southampton, PA unless otherwise identified. The test"pH lab"is snalymed upon receipt in the laboratory, the result may not be suitable for regulatory purposes. Actual times of analysis for parameters reported <30 his are available upon request. All testing is completed within the required

holding time.

Definitions: ND=not detected; NSG=negative; POS=positive; COL=colonics; KLs=Laboratory reporting limits; L/A=laboratory accident;

TNTC=too numerous to count.

A result marked with "DRY" indicates that the result was colculated and reported on a dry weight basis. QC Inc's laboratory certification ID's arc: Southampton (NELAP) PADER 09-131 and NUDEP PAIGG. NUDEP non-NELAP labs: Wind Gap PA001, Alltest 02015, Vineland 06005.

Page 1 of 4

Serial Number: 186878

JUL-11-2002 09:48A FROM:SPECTRUM ENVIRONMENT 9736630600

TD:9732562130

P:8/10



Analytical Results



Regarding:

ED EBERHARD CARAVAN PRODUCTS COMPANY 100 ADAMS DRIVE TOTOWA, NJ 07511

ED EBERHARD CARAVAN PRODUCTS COMPANY PO BOX 1004 TOTOWA, NJ 97511-1004

Account No: 000141, CARAVAN PRODUCTS COMPANY Project No: 000141, CARAVAN PRODUCTS COMPANY

P.O. No: PWSID No: Inv. No: 420739

Sample Number Sample Description Samp. Date/Time/Temp Sampled by

Received Temp

L866776-4 SEWRK #2 OUTSIDE GRAB 04/10/02 10:50am NA°F John G. Baker, QC Laboratories Iced (Y/N): Y 37°F

Parameter

Test Date, Time, Analyst

Result Method BPA 600 Method 150.1 PH FIELD 7.41 units 0.10 units 04/10/02 10:50AM JGB

A result of "ND" indicates the concentration of the analyte texted was either not detected or below the RLs. All analysis, except field tests are conducted in Southampton,PA unless otherwise identified. The test"pH lab"is analyzed upon receipt in the laboratory, the result may not be suitable for regulatory purposes. Actual times of analysis for parameters reported <30 hrs are available upon request. All testing is completed within the required holding time.

Definitions: ND=not detected; NEG=negative; POS=positive; COL=colonies; RLs=Laboratory reporting limits; L/A=laboratory accident; TNTC-too numerous to count.

A result marked with "DRY" indicates that the result was calculated and reported on a dry weight books. QC Inc's laboratory certification ID's are: Southampton (NELAP) PADER 09-131 and NUDEP PA166. NUDEP non-NELAP labs: Wind Gap PA001, Alltest 02015, Vincland 06005.

Page 4 of 4

Serial Number: 186878

JUL-11-2002 09:48A FROM:SPECTRUM ENVIRONMENT 9736630600

TD: 9732562130

P:7/10



Analytical Results



Inv. No: 420739

Regarding:

P.O. No.

PWSID No:

ED EBERHARD CARAVAN PRODUCTS COMPANY 100 ADAMS DRIVE TOTOWA, NJ 07511

ED EBERHARD CARAVAN PRODUCTS COMPANY PO BOX 1004 TOTOWA, NJ 07511-1004

CARAVAN PRODUCTS COMPANY Project No: 000141, CARAVAN PRODUCTS COMPANY

1.866776-3 Sample Number

SEWER #2 OUTSIDE COMPOSITE

Sampled by Received Temp

Sample Description

Samp. Date/Time/Temp

04/10/02 10:45am NA°F John G. Baker, QC Laboratories Ichd (Y/N): Y 37°F

Result Parameter EPA 600 Method 200.7 0.00400 mg/1 CADMI UM ND mg/1 0.0779 mg/l 0.00300 mg/l SPA 600 Method 200.7 COPPER 04/23/02 11:15AM GJH EPA 600 Method 200.7 ND mg/1 0.0100 mg/1 NICKEL ND mg/l EPA 600 Method 200.7 0.00500 mg/l 04/23/02 11:15AM GJH 04/23/02 11:15AM GJH 04/22/02 02:28PM JAD ZINC EPA 600 Method 200.7 0.0825 mg/l 0.00500 mg/1 ND mg/1 346. mg/l 0.000100 mg/l MERCURY EPA 600 Method 245.1 STD Methods 18th Rd. 5210B 94.0 mg/1 04/11/02 03:00PM LS BIOCHEMICAL OXYGEN DEMAND TOTAL SUSPENDED SOLIDS Standard Methods 2540D 2.00 mg/l 04/12/02 01:00PM PBP 180. mg/l

A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs. All analysis, except field tests are conducted in Southampton,PA unless otherwise identified. The test pH lab is analyzed upon receipt in the laboratory, the result may not be suitable for regulatory purposes. Actual times of analysis for parameters reported <30 has are available upon request. All testing is completed within the required

holding time.

Definitions: ND-not detected: NEG-negative: POS-positive: COL-colonies: RLs=Laboratory reporting limits: L/A-laboratory accident;

TNTC-too numerous to count.

A result marked with "DRY" indicates that the result was calculated and apported on a dry weight basis.

OC Inc's laboratory certification ID's are: Southampton (NELAP) PADER 09-131 and NUMEP PAIGG. NUMEP non-NELAP labs: Wind Cap

PA001, Alltest 02015, Vincland 06005.

Page 3 of 4

Serial Number: 186878

Chebral Control Cont			, ·				-								١	rao	ЧЭЯ	JAI	FIN	1									,			Ĺ
Suitable and availability on rush (<1421 days) to late 141	3	MATRIX CODES	DW: DRINKING WATER	GW: GROUND WATER	W/W-W/ACTEW/ATER	VVVV. VVASILVVAIEN	SU. SULIDEE	SL. SLUDGE	SOL: NON SOIL SOLID	MI: MISCELLANEOUS	× OFFER	Field pH, Temp (C or F),	DO, Cl ₂ , S. Cond. etc.				11 2 मट					1		Ilyzed By: 3 / 602	2011 1 1	子人// 大人 S 0800.4 PM S 1600)	NT Custody Sea Number	6:30	05:01	7.80	18/18/19	(30)
Suitable and availability on rush (<1421 days) to late 141		Lab LIMS No:	I AB IISE ONI X:	(Ab use of the control of the contro	Ascorbic/HCI Vials #						Hd bH	Temp control	ANALYSIS REQUESTED	TSS Volatile Solids, Volatile	Surpended Solids, COD, TOC,	Amoria as N(1) Thereold	OAG, TPHC, DH		TSS, Volatile Solids, Volatile	Suspended Solids, COD, TOC,	Ammonicas N(1) Phecel	000, TPHC, 2H	-	Lig		TE AND MILITARY TIME (24 HOUR CLOCK. I.E. 8AM	TIME DELIVERY METHOR CC COURIER CLIE	TIME COMMENTS: (A), a 5/7	18/25/10/10/14/12	110年の七日	Hazardous:	
				Bill to/Report to: (if different)			Sampling Site Address: (if different)			P.O. No.	QC Contact	G C Number of Containers	Military Time A M Code Total A C A P P P P P P P P P P P P P P P P P	10:45 XWUS 3			11:30 X 06:11		11:15 XWUS3 2			11:40 X 60.11 Cal		Report Format: Standard Form	Standard + QC	ENTED BELOW USE FULL LEGAL SIGNATURE DA	RECEIVED BY THE ORGA STATE	RECEIVED BY DAT	ECEIVED BY			For example to aid completion, see r
		1205 Industrial Blvd. Southampton, PA 18966-0514	CLaboratories		- 1	1000	Caras		di <u>Z</u> /e	у/ Бах	ntact	<u></u>		1 Building	7		1 Building 9		2 Outides 5			\$ 20/400 E				CIISTODY EXCHANGES MIIST BE DOCIM	DATE TIME	DATE	DATE	DATE	DATE	

Charle C			7			
Page	NoS	1205 Industrial Blvd. uthampton, PA 18966-0514	Ь.		No:	
Plane: 215-335-330 Bit britanch Lendfill Smith town John Smith Industries Sampling Sile Address: (If alliesen) Smith Lendfill Smithtown Office 100	+QC_Laboratorie	S	Jo of		E ONLY:	DW: DRINKING WATER
123 Main Street Sampling Site Advises: (if different)		Phone: 215-355-3900 Fax: 215-355-7231	Same, Att.			GW: GROUND WATER
123 Main Street Sampling Sile Address. If affineen	1	nith Industries				WW: WASTEWATER
Company Verbal/lax data due. 1 16 77 Report Format: W Standard Forms F	1	in Street	Sampling Site Address: (if different)			S0: S0IL
All	Office 1	100	Smith Landfill, Smithtown			or. orupar
1/2/97 1/2 1	١.	in, PA 12345-6789				SOI - NON SOII SOI ID
John Smith QC Contact Mary Brown Smith Landfill Collection 6 0 Matrix (Colle Total Str. 1 or 1		-1223/555-4567	SC			MI: MISCELL ANFOLIS
1/2/97 1400		nith	Mary			X: OTHER
1/2/97 1400		andfill	G C Matrix			Field pH, Temp (C or F),
1/2/97 1430			Military Time B P Code Total S C C C C C C C C C C C C C C C C C C	>=====================================	ANALYSIS REQUESTED	DO, Cl ₂ , S. Cond. etc.
1/2/97 1430	MW #1	/1	1400 × GW 4	1 624 + L	S. Total Coliform	10,2
1/2/97 1500 V SO 2 2 2 2 2 2 2 2 2	MW #2	//	1430 V GW		PCBs. CN. 0 & G. TDS	9.5
e/Company) Verbal/lax data due: 1 16 97 Report Format: W. Standard Forms Forms	Soil Pile	//	1500 , 50	2 8260+	LS. 8270 + LS. Flashpoint, TS	
e/Company) Varbal/fax data due. 1 / 6 / 97 Report Format:						
Accompany Verbal/fax data due;						
Verbal/fax data due: 1 16 97						
e/Company) Verbal/fax data due: 1 / 16 / 97 Hardoopy due: 1 / 22 / 97 Dov. Exchances was for pricing and availability on rush (<14-21 day) turnaround and on all but standard format. ODY Exchances wust be Documentially on rush (<14-21 day) turnaround and on all but standard format. ODY Exchances wust be Documentially on rush (<14-21 day) turnaround and on all but standard format. ODY Exchances wust be Received BY DATE Time Time						
Verbal/fax data due: 1 / 16 / 97 Report Format: IZ Standard Forms		7				
e/Company) Verbal/fax data due: 1 16 97 Report Format: IZ Standard □ Forms						
e/Company) Verbal/fax data due: 1 / 16 / 97 Hardcopy due: 1 / 22 / 97 Hardcopy due: 1 / 22 / 97 Hardcopy due: 1 / 22 / 97 Please oall for pricing and availability on rush (<14-21 day) turnaround and on all but standard format. ODY EXCHANGES MUST BE DOCUMIENTED BELOW USE FULL LEGAL SIGNATURE: DATE AND WILL NAME. SAMPLER DATE TIME BECEIVED BY DATE TIME BATE		***		3 3		
vn Hardcopy due. 1 22 97 □ Standard + QC □ NJ Reduced □ Disk tries Please call for pricing and availability on rush (<14-21 day) turnaround and on all but standard format. ODY EXCHANGES MUST BE DOCUMENTED BELOW USE FULL LEGAL SIGNATURE DATE AND MILET SAMPLER DATE TIME RECEIVED BY DATE TIME An DATE TIME RECEIVED BY DATE TIME	LED BY: (Name/Company)	1	/ 16 / 97 Report Format:	□ Forms		zed By:
Please call for pricing and availability on rush (<14-21 day) turnaround and on all but standard format. ODY EXCHANGES MUST BIE DOCUMENTED BLEOW USE FULL LEGAL SIGNATURE DATE AND MILKINGS AND MILKINGS AND MILKINGS AND MILKINGS AND MILKINGS AND MILKINGS AND ATTENDED BY ATTENDED BY AND MILKINGS AND ATTENDED BY ATTENDED BY AND MILKINGS AND MILKINGS AND ATTENDED BY AND MILKINGS AND MI	avid Brown	1	/ 97			Date/Time:
ODY EXCHANGES MUST BELOCUMENTED BELOW USE FULL LEGAL SIGNATURE DATE AND MILE Ann 1/2/97 1600 1 Mary BY 1/2/97 1/600 Ann 1/2/97 1600 1/2/97 1/600 Ann 2 1/2/97 1/600 DATE TIME RECEIVED BY DATE TIME	mith Industries	Please call for pricing and ava	ilability on rush (<14-21 day) turnaround and on all bu	standard format.	David Brown	1/2/91. 1415
SAMPLER DATE TIME RECEIVED BY DATE TIME DATE TIME DATE TIME DATE TIME DATE TIME DATE TIME COMMENTS: DATE TIME RECEIVED BY DATE TIME COMMENTS: COMMENTS: DATE TIME RECEIVED BY DATE TIME 4 DATE TIME RECEIVED BY DATE TIME DATE TIME RECEIVED BY DATE TIME	MPLE CUSTOBY EXCH.	ANGES MUST BE DOCUM	ented below use full legal signa	nurie, dane, and mi	HARRY HIME (24 HOUR CLOCK, I.E. 8AM IS	0800, 4 PM IS 1600)
DATE TIME RECEIVED BY DATE TIME COMMENTS: DATE TIME RECEIVED BY DATE TIME A DATE TIME RECEIVED BY DATE TIME DATE TIME RECEIVED BY DATE TIME DATE TIME RECEIVED BY DATE TIME	VOUISHED BY SAMPLER Pavid Brown	16/	RECEIVED BY 1 Mary Brown/QC	16/	SY METHOD: ☐ QC COURIER ☐ FEDEX ☐ OTHER	:
DATE TIME RECEIVED BY DATE DATE TIME RECEIVED BY DATE DATE TIME RECEIVED BY DATE	VQUISHED BY		RECEIVED BY	<u> -</u>	ENTS:	
DATE TIME RECEIVED BY DATE DATE TIME RECEIVED BY DATE	IQUISHED BY					
DATE TIME RECEIVED BY DATE	JOUISHED BY					
	VQUISHED BY					